

DATA TRANSMISSION METHOD, DATA TRANSMITTER AND RECEIVER THEREOF

Publication number: JP2000032403 (A)

Publication date: 2000-01-28

Inventor(s): KITAZATO NAOHISA; SAITO JUNYA; MURATA KENICHI; KATAYAMA YASUSHI

Applicant(s): SONY CORP

Classification:

- international: **H04N7/08; H04N7/081; H04N7/08; H04N7/081;** (IPC1-7): H04N7/08; H04N7/081

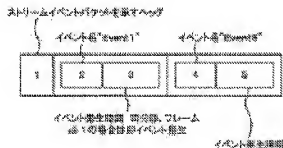
- European:

Application number: JP19980198641 19980714

Priority number(s): JP19980198641 19980714

Abstract of JP 2000032403 (A)

PROBLEM TO BE SOLVED: To simply synchronize reproduction of main video and audio signals with reproduction of additional data, such as a still picture by defining a code denoting immediate production of an event to a packet position of time information, setting the code denoting immediate production of an event to a packet position of time information of even information of an event notice packet and transmitting the resulting packet. **SOLUTION:** A header denoting a stream event packet is placed to a head of a stream event packet. A first event name and time information in pairs are placed in succession to this header, and a succeeding event name and time information in pairs are placed in succession to the first pair. A plurality of the event names and the time information in pairs are consecutively connected. There may be which cannot be code as time information of this event which cannot set to a position of time information, such as ALL '1'. In this case, this is to mean 'immediately to generate an event'.



Data supplied from the **esp@cenet** database — Worldwide